#### PERSONAL INFORMATION Angelo Coppola

coppolangelo@gmail.com

Gender Male | Date of birth Sep 13 1986 | Nationality Italy

#### WORK EXPERIENCE

Jun 2020 - present

## Medical Doctor - Respiratory Medicine

Clinical activity, thoracic endoscopy, pulmonary physiopathology, sleep respiratory disorders, infectious diseses and sub-intensive care.

Clinical research, translational pharmacology, data managing and processing in

respiratory allergology and pulmonary immunology ASL Roma 1, PO San Filippo Neri, Roma (RM) ITALIA

Business or sector healthcare

## Sep 2014 - present

## Consultant - Migration Medicine

Specialized medical support for victims of torture.

Medici Contro la Tortura (RM) ITALIA

Business or sector healthcare

## Mar 2020 - Jun 2020

## Consultant in Respiratory Medicine

COVID 19 - Respiratory Unit

Policlinico Tor Vergata (RM) ITALIA Business or sector healthcare

## Oct 2017 - Mar 2020

## Medical Doctor - Respiratory Diseases

Clinical activity, thoracic endoscopy, pulmonary physiopathology, sleep respiratory disorders, infectious diseses.

Clinical research, translational pharmacology, data managing and processing in respiratory allergology and pulmonary immunology

Ospedale Regina Apostolorum - ALBANO LAZIALE (RM) ITALIA

Business or sector healthcare

#### Jan 2012 - Dec 2012

#### Undergraduate Internship

Università Tor Vergata (RM) ITALIA

Business or sector education, training, research and development

#### **EDUCATION AND TRAINING**

#### 2013 - 2017

#### Scuola di Specializzazione

**EQF** level 8

Università degli Studi di ROMA 'Tor Vergata' - Facoltà di Medicina e Chirurgia

Postgraduate school

Principal subjects/occupational skills covered:

Respiratory Diseases

Thesis: 'Evaluation of the effects of GLP-1 analogues on Respiratory Function in diabetic subjects not controlled by oral hypoglycaemic therapy.'

Vote: 50/50 e Lode

Clinical Activity - Clinical Pharmacology - RCT - Data Managing

#### 2005 - 2012

#### MEDICINA E CHIRURGIA

EOF level 7

Università degli Studi di ROMA 'Tor Vergata' - Faculty of Medicine

Single cycle degree (5/6 years)

Principal subjects/occupational skills covered:

Full degree in medicine and Surgery.

Thesis: Epidemiology of the idiopathic pulmonary fibrosis in Italy: analysis of data

bases of hospital recovery in the Lazio region and ISTAT registers.

Vote: 110/110 e Lode

## Postgraduate studies

#### TRAINING COURSE

2017

'Ecografia toracica ed Ecoendoscopia bronchiale' Università Cattolica 'Sacro Cuore' MILANO

Description: Thoracic ultrasound and bronchial echoendoscopy

#### OTHER TRAINING COURSE

2016

ERS - HERMES National School in Respiratory Medicine

Università degli Studi di MILANO

#### Pre-university studies

Secondary school diploma: Classical High School School-leaving examination taken in (year): 2005

Italian secondary school diploma

## PERSONAL SKILLS

## Mother tongue(s)

#### Italian

#### Foreign language(s)

English Greek

UNDERSTANDING				SPEAKING				V	VRITING
	Listening	Reading		Spoken interaction		Spoken production			
B2	Independent	C2	Proficient	В2	Independent	В2	Independent	C1	Proficient
A1	Basic	Α1	Basic	Α1	Basic	Α1	Basic	Α1	Basic

**English**: Trinity College - Corso intensivo di lingua inglese presso Durham University, 08 2002 - European level: C1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference for Languages

## Linguistic experience(s)

#### Other experience acknowledged by the course of study

Clerkship in Pulmunology, Allergology and Clinical Immunology

Language: English

Duration of studies in months: 1

Foreign country where the academic studies were carried out: Cracovia

Description: Clinical and research activity at the Department of Pulmonology and Allergology / Clinical Immunology at Jagiellonian University Medical College.

## Other experience acknowledged by the course of study

Medical Summer School in Immunology and Infectious Disease

Language: English

Duration of studies in months: 1

#### Communication skills

Team working Flexibility Problem solving

#### Digital competences

#### Basic digital competence:

#### **OFFICE AUTOMATION**

Office Suite: (Highly Specialised) Spreadsheets: (Highly Specialised) Web

**Browser:** (Highly Specialised)

## SYSTEMS AND NETWORKS MANAGEMENT

Operationg systems: (Advanced)

**DATA MANAGEMENT DBMS:** (Highly Specialised)

## Other skills

numismatics

cultural anthropology

Ancient history

## **Driving licence**

В

#### **PUBLICATIONS**

#### Journal articles

"Rapid onset of effect of benralizumab on respiratory symptoms in a patient with eosinophilic granulomatosis with polyang"; Coppola A, Flores KR, De Filippis F.; Respir Med Case Rep. (2020)

www.ncbi.nlm.nih.gov/pmc/articles/PMC7152676/

"Long-term observational study on the impact of GLP-1R agonists on lung function in diabetic patients."; Rogliani P, Matera MG, Calzetta L, Hanania NA, Page C, Rossi I, Andreadi A, Gall; Respir Med. (2019)

"Kaposi's Sarcoma lung metastastis in transplanted patient treatment response with Paclitaxel and Everolimus."; Caposiena Caro RD,Coppola A,Didona D; G Ital Dermatol Venereol (2018)

## Abstract/reply/comments

"Effect of exendin-4 on lung function of diabetic patients: a preliminary report"; Paola Rogliani, Luigino Calzetta, Josuel Ora, Mario Cazzola, Davide Lauro, Maria; European Respiratory Journal (2017)

#### Journal articles

"Optimizing drug delivery in COPD: The role of inhaler devices."; Rogliani P, Calzetta L, Coppola A, Cavalli F, Ora J, Puxeddu E, Matera MG, Cazzo; Respir Med. (2017)

"Novel glucocorticoid receptor agonists in the treatment of asthma." ; Cazzola M, Coppola A, Rogliani P, Matera MG. ; Expert Opin Investig Drugs (2015)

## Abstract/reply/comments

"A six minute walking test (6MWT) derived index (O2-GAP) predicts mortality in IPF"; Ermanno Puxeddu, Gabirella Pezzuto, Marco Pallante, Josuel Ora, Angelo Coppola; European Respiratory Journal (2015)

"Qualitative aspects of exertional dyspnea in ILD patients before and after oxygen supplementation"; Josuel Ora, Angelo Coppola, Annapina Barrile, Annamaria Salvati, Mario Cazzola a; European Respiratory Journal (2015)

# Journal articles

"Idiopathic Pulmonary Fibrosis (IPF) incidence and prevalence in Italy."; Agabiti N, Porretta MA, Bauleo L, Coppola A, Sergiacomi G, Fusco A, Cavalli F, Z; Sarcoidosis Vasc Diffuse Lung Dis (2014)

## Abstract/reply/comments

"Incidence of idiopathic pulmonary fibrosis in Italy. Analysis of hospital admission and mortality databases of a large I"; Maria Assunta Porretta, Lisa Bauleo, Angelo Coppola, Gianluigi Sergiacomi, Maria; European Respiratory Journal (2013)

#### ADDITIONAL INFORMATION

Co-investigator/Sub-investigator in International Randomized Control Trial: BIBF 1199 32, BIBF 1199 33, PIPF-023 (PANORAMA), GS-US-322-0207 (RAINER), BAY63-2521 (RISE-IIP), BI-SAT.

Active participation in conferences, conventions and expert meetings as a speaker or teacher (faculty)

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